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## **EUROPEAN PATENT APPLICATION**

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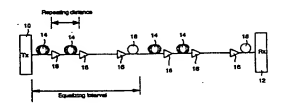
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## (54) Optical transmission system and optical repeater

An optical transmission system comprises transmission optical fibers 14 connected between an optical transmission terminal 10 and an optical receiving terminal 12 via optical amplifying repeaters 16, and equalizing fiber 18 each connected in each equalizing interval. The equalizing fiber 18 is typically located at the terminal end of each equalizing interval. Each transmission optical fiber 14 is a dispersion-shifted fiber whose wavelength dispersion is substantially zero in a specific band, for example, 1.5 µm. The optical amplifying repeaters 16 include an optical amplifier, and a dispersion compensating optical element having wavelength dispersion characteristics that exhibit an inclination opposite from that of wavelength characteristics of wavelength dispersion of the transmission optical fiber 14 (more specifically, a minus inclination with respect to the wavelength). The dispersion compensating optical element compensates offset values of cumulative wavelength dispersion among different wavelengths. The dispersion compensating optical element can be made by a fiber grating technology.



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## **EUROPEAN SEARCH REPORT**

Application Number EP 96 11 7627

DOCUMENTS CONSIDERED TO BE RELEVANT				
ategory	Citation of document with ind of relevant passar		Relevant to ctaim	CLASSIFICATION OF THE APPLICATION (Int.CL6)
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Place of search Date of completion of the search			<del>'</del>	Examiner
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